J.S. Patent Application
3ret D. Cannon, Inventor
EDUCTION OF RESIDUAL AMPLITUDE MODULATION IN
REQUENCY-MODULATED SIGNALS
Matter No. 50005-147
Filed: November 3, 2003

S. Scott Paynter, Attorney (317) 713-4932

**%** 

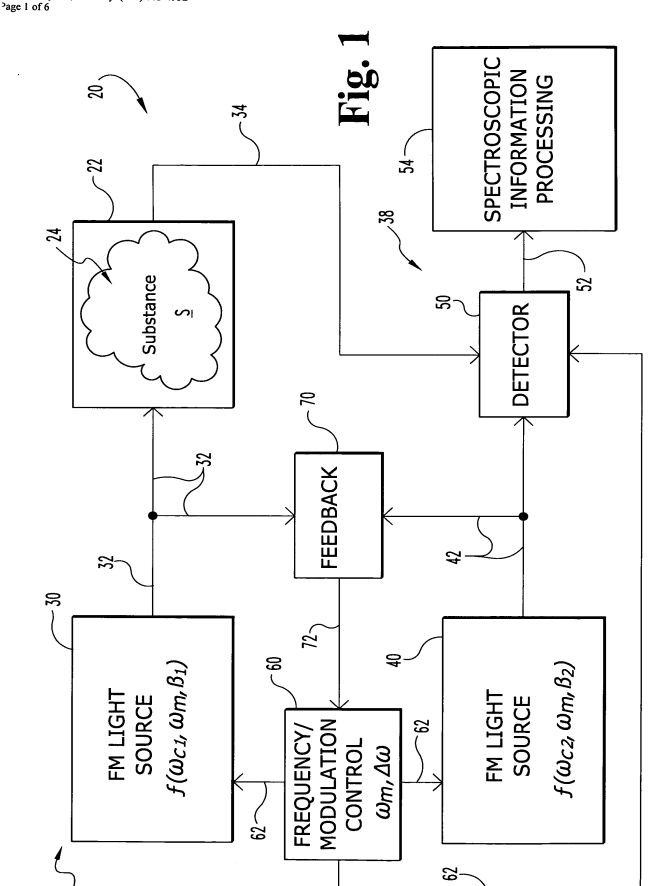
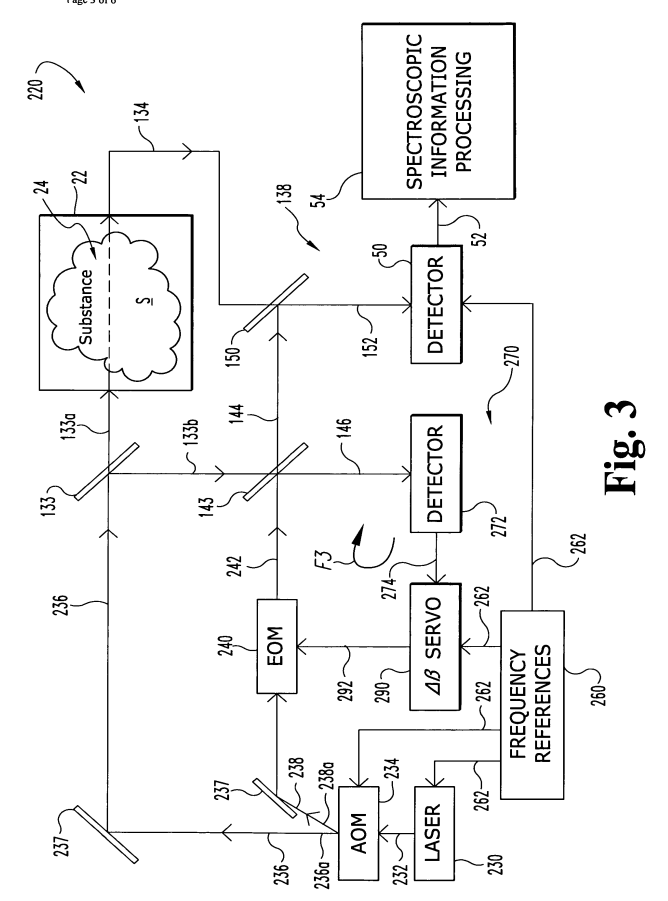


Fig. 2

J.S. Patent Application
Bret D. Cannon, Inventor
REDUCTION OF RESIDUAL AMPLITUDE MODULATION IN
FREQUENCY-MODULATED SIGNALS
Matter No. 50005-147
Filed: November 3, 2003
L. Scott Paynter, Attorney (317) 713-4932
Page 3 of 6



J.S. Patent Application
3ret D. Cannon, Inventor
LEDUCTION OF RESIDUAL AMPLITUDE MODULATION IN
REQUENCY-MODULATED SIGNALS
Matter No. 50005-147
3iled: November 3, 2003
... Scott Paynter, Attorney (317) 713-4932
Page 4 of 6

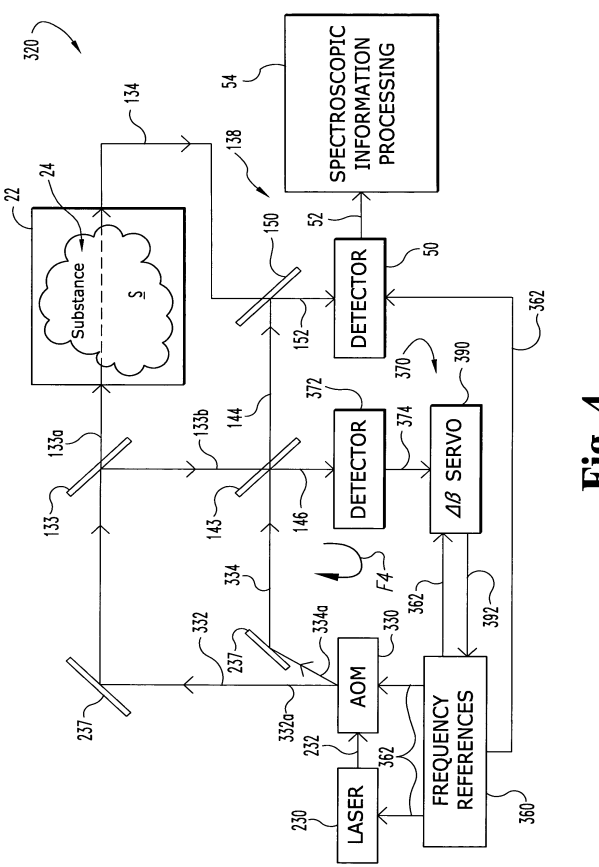
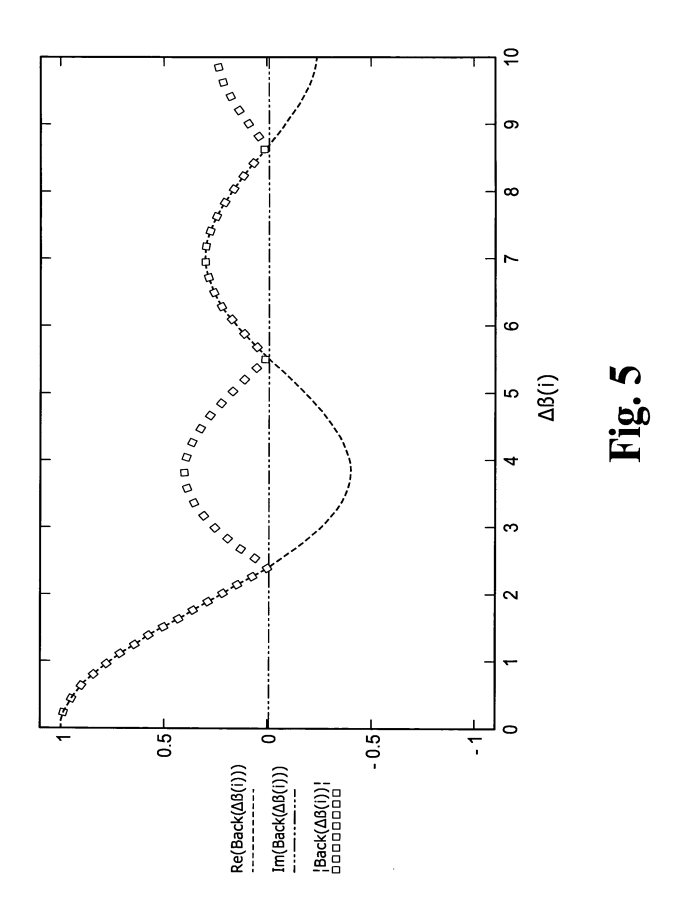


Fig 4

J.S. Patent Application
Bret D. Cannon, Inventor
REDUCTION OF RESIDUAL AMPLITUDE MODULATION IN
FREQUENCY-MODULATED SIGNALS
Matter No. 50005-147
Filed: November 3, 2003
L. Scott Paynter, Attorney (317) 713-4932
Page 5 of 6



J.S. Patent Application
Bret D. Cannon, Inventor
REDUCTION OF RESIDUAL AMPLITUDE MODULATION IN
FREQUENCY-MODULATED SIGNALS
Matter No. 50005-147
Filed: November 3, 2003
L. Scott Paynter, Attorney (317) 713-4932
Page 6 of 6

